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Please amend the ABSTRACT at page 52 as follows:

A gas burner for a grill unit includes a generally "U" shaped burner having spaced first and second hollow legs. The legs have a plurality of apertures therein through which gas may escape from the interior thereof for combustion. A gas delivery conduit delivers gas to a pair of arms. The arms extend outwardly from the conduit in generally opposite directions to the legs of the burner, whereby gas is delivered to both legs. The gas burner configuration results in even gas distribution, and thus even heat generation grill unit comprises a support structure comprising a plurality of connected individual modular units, at least one of which supports a cooking grill. Each modular unit comprises a frame, at least a portion of which is covered. The frames of the modular units include corresponding elements configured to be connected with fasteners, the support structure comprising a plurality of modular units connected in side-by-side relationship. Other embodiments of the invention comprise a method of constructing the modular units using a jig. The invention also comprises a plurality of grill components, including an improved handle, burner, burner lid, warming tray and rotisserie.

Please amend the TITLE at pages 1 and 52 as follows:

BARBEQUE GRILL COMPONENTS AND METHOD AND APPARATUS FOR
CONSTRUCTING GRILL ISLAND STRUCTURE BARBEQUE GRILL BURNER WITH
ENHANCED THERMAL DISTRIBUTION